State and county	Location	Dates and name of newspaper where notice was published	Chief executive officer of community	Effective date of modification	Community No.
North Carolina: Buncombe county (FEMA Docket No. 7098).	City of Asheville	Feb. 28, 1994, Mar. 7, 1994, The Asheville Citizen Times.	The Honorable Kenneth Michalove, Mayor of the City of Asheville, P.O. Box 7148, Asheville, North Carolina 28802.	Feb. 18, 1994	370032
North Carolina: Dare county (FEMA Docket No. 7085).	Unincorporated areas of Dare county.	Jan. 6, 1994, Jan. 13, 1994, <i>The Coastland</i> <i>Times</i> .	Mr. Robert V. Owens, Chairman of the Dare County Board of Commissioners, P.O. Box 1000, Manteo, North Carolina 27954.	Dec. 28, 1993	375348 D
North Carolina: McDowell county (FEMA Docket No. 7104).	Town of Old Fort	July 13, 1994, July 20, 1994, <i>Old Fort Bul-</i> <i>letin</i> .	The Honorable Wayne Stafford, Mayor of the Town of Old Fort, P.O. Box 908, Old Fort, North Carolina 28762.	Nov. 23, 1994	370149 B
Pennsylvania: Indi- ana county (FEMA Docket No. 7104).	Borough of Indiana.	July 1, 1994, July 8, 1994, <i>Indiana Ga-</i> <i>zette</i> .	The Honorable John D. Varner, Mayor of the Borough of Indiana, 80 North Eighth Street, Indiana, Pennsylvania 15701.	Oct. 7, 1994	420501 C
Tennessee: Hamilton county, (FEMA Docket No. 7098).	Unincorporated areas of Ham- ilton county.	Mar. 21, 1994, Mar. 28, 1994, <i>Chattanooga</i> <i>Free Press</i> .	Mr. Dalton Roberts, Hamilton County Executive, 208 County Courthouse, Fountain Square, Chattanooga, Tennessee 37402.	Sept. 15, 1994	470071 D
Wisconsin: La Crosse county (FEMA Docket No. 7104).	Unincorporated areas.	June 29, 1994, July 6, 1994, <i>La Crosse</i> <i>Tribune</i> .	Mr. James Ehrsam, Chairman of the La Crosse County Board of Supervisors, 400 North Fourth Street, La Crosse, Wisconsin 54601.	June 22, 1994	550217 A

(Catalog of Federal Domestic Assistance No. 83.100, "Flood Insurance.")

Dated: January 23, 1995.

Richard T. Moore,

Associate Director for Mitigation. [FR Doc. 95–2199 Filed 1–27–95; 8:45 am] BILLING CODE 6718–03–P

44 CFR Part 67

Final Flood Elevation Determinations

AGENCY: Federal Emergency Management Agency (FEMA).

ACTION: Final rule.

SUMMARY: Base (100-year) flood elevations and modified base (100-year) flood elevations are made final for the communities listed below. The base (100-year) flood elevations and modified base flood elevations are the basis for the floodplain management measures that each community is required either to adopt or to show evidence of being already in effect in order to qualify or remain qualified for participation in the National Flood Insurance Program (NEIP)

EFFECTIVE DATE: The date of issuance of the Flood Insurance Rate Map (FIRM) showing base flood elevations and modified base flood elevations for each community. This date may be obtained by contacting the office where the maps are available for inspection as indicated on the table below.

ADDRESSES: The final base flood elevations for each community are available for inspection at the office of the Chief Executive Officer of each community. The respective addresses are listed in the table below.

FOR FURTHER INFORMATION CONTACT: Michael K. Buckley, P.E., Chief, Hazard Identification Branch, Mitigation Directorate, 500 C Street, SW., Washington, DC 20472, (202) 646–2756.

SUPPLEMENTARY INFORMATION: The Federal Emergency Management Agency (FEMA or Agency) makes final determinations listed below of base flood elevations and modified base flood elevations for each community listed. The proposed base flood elevations and proposed modified base flood elevations were published in newspapers of local circulation and an opportunity for the community or individuals to appeal the proposed determinations to or through the community was provided for a period of ninety (90) days. The proposed base flood elevations and proposed modified base flood elevations were also published in the Federal Register.

This final rule is issued in accordance with section 110 of the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and 44 CFR part 67.

The Agency has developed criteria for floodplain management in floodprone areas in accordance with 44 CFR part 60.

Interested lessees and owners of real property are encouraged to review the proof Flood Insurance Study and Flood Insurance Rate Map available at the address cited below for each community.

The base flood elevations and modified base flood elevations are made final in the communities listed below. Elevations at selected locations in each community are shown.

National Environmental Policy Act

This rule is categorically excluded from the requirements of 44 CFR Part 10, Environmental Consideration. No environmental impact assessment has been prepared.

Regulatory Flexibility Act

The Associate Director, Mitigation Directorate, certifies that this rule is exempt from the requirements of the Regulatory Flexibility Act because final or modified base flood elevations are required by the Flood Disaster Protection Act of 1973, 42 U.S.C. 4104, and are required to establish and maintain community eligibility in the National Flood Insurance Program. No regulatory flexibility analysis has been prepared.

Regulatory Classification

This final rule is not a significant regulatory action under the criteria of section 3(f) of Executive Order 12866 of September 30, 1993, Regulatory Planning and Review, 58 FR 51735.

Executive Order 12612, Federalism

This rule involves no policies that have federalism implications under Executive Order 12612, Federalism, dated October 26, 1987.

Executive Order 12778, Civil J Reform	Justice		#Depth in feet above		#Depth in
This rule meets the applicab standards of section 2(b)(2) of Order 12778.	Executive	Source of flooding and location	ground. *Elevation in feet (NGVD)	Source of flooding and location	ground. *Elevation in feet (NGVD)
Administrative practice and procedure, Flood insurance, R	eporting	CONNECTICUT		AH Zone: Shallow flooding area at Lake Emma Road	
and recordkeeping requiremer Accordingly, 44 CFR part 67 amended as follows:		Prospect (town), New Haven County (FEMA Docket No. 7105)		approximately 2.3 miles north of Longwood Markham Road	*4
PART 67—[AMENDED]		Tributary to Falling Mill Brook: Approximately 250 feet down-		Twin Lakes: Approximately 0.5 mile east of	
1. The authority citation for part 67 continues to read as follows:		stream of Salem Road (downstream crossing)	*751	intersection of Interstate Route 4	*5
Authority: 42 U.S.C. 4001 et seq	Į.;	Approximately 80 feet up-		Maps available for inspection at the City Engineering Depart-	
Reorganization Plan No. 3 of 1978 1978 Comp., p. 329; E.O. 12127, 4 3 CFR, 1979 Comp., p. 376.		stream of Salem Road (up- stream crossing)	*765	ment, 100 North Country Club Road, Lake Mary, Florida	
§ 67.11 [Amended]		Approximately 80 feet down- stream of Juggernaut Road .	*588	Longwood (city), Seminole	
2. The tables published undauthority of § 67.11 are amend		Approximately 0.9 mile upstream of Juggernaut Road . Tenmile River:	*613	County (FEMA Docket No. 7097)	
follows:		Approximately 900 feet down-		Soldier Creek: Approximately 1,200 feet	
	#Depth in feet above	stream of abandoned over- pass	*237	downstream of Longwood Mills Road	*5
Source of flooding and location	ground. *Elevation in feet	Approximately 120 feet upstream of Cheshire Road	*263	At upstream side of 14th Avenue	*6
ALABAMA	(NGVD)	Maps available for inspection at the Town Hall, 36 Center Street, Prospect, Connecticut.		Unnamed Ponding Area: South of Longwood Mills Road approximately 1,300 feet	
Fuscaloosa (city), Tuscaloosa		FLORIDA		west of Longwood Lake Mary Road	*5
County (FEMA Docket No. 7105)		Altamonte Springs (city),		Maps available for inspection at the Building and Planning	
Cribbs Mill Creek: Approximately 1,800 feet		Seminole County (FEMA Docket No. 7105)		Department, 174 West Church Avenue, Longwood, Florida.	
downstream of Southern Railway	*145	Lake Harriet: Entire shoreline within commu-		Oviedo (city), Seminole County	
Approximately 475 feet upstream of the Second Ave-		nity	*57	(FEMA Docket No. 7097)	
nue bridge Cribbs Mill Creek Tributary No. 1:	*191	Maps available for inspection at the Altamonte Springs Public Library, 281 North Maitland,		Little Econlockhatchee River: Approximately 0.6 mile upstream of Lockwood Road	*:
At its confluence with Cribbs Mill Creek	*180	Altamonte Springs, Florida. Florida ———		Approximately 1.5 miles upstream of Lockwood Road Bath Lake:	*3
stream of Hargrove Road Cribbs Mill Creek Tributary No. 5:	*185	Casselberry (city), Seminole County (FEMA Docket No. 7097)		Entire shoreline within community	*6
At its confluence with Cribbs Mill Creek	*175	Tributary to Howell Lake: At downstream side of State		Maps available for inspection at the Engineering Depart- ment, 400 Alexandria Boule-	
Approximately 700 feet upstream of confluence with	*400	Route 436 Upstream corporate limits	*57 *76	vard, Oviedo, Florida.	
Cribbs Mill Creek Cypress Creek: 300 feet upstream of U.S.	*180	Maps available for inspection at the City Hall, 95 Triplet Lake	70	Sanford (city), Seminole County (FEMA Docket No.	
Approximately 1,300 feet up-	*214	Drive, Casselberry, Florida.		7097) Six Mile Creek Tributary:	
stream of 18th Avenue East Approximately 25 feet down- stream of Spring Lake Dam .	*242 *298	Lake Mary (city), Seminole County (FEMA Docket No. 7097)		Approximately 0.4 mile upstream of State Route S-	*(
Cypress Creek Tributary No. 1: Backwater from Cypress Creek	*97 <i>E</i>	Soldier Creek:		At Airport Boulevard Lake Monroe: Entire shoreline	*(
along Interlake Road **Maps available for inspection**	*275	Backwater area between CSX Transportation	*42	Twin Lake West: Entire shore-	
at the City Hall/Community Planning & Development, 2201		AH Zone: Shallow flooding area at Lake Emma Road		line Twin Lake East: Entire shore- line	*!
University Boulevard, Tuscaloosa, Alabama.		approximately 1.6 miles north of Longwood Markham Road	*49	Maps available for inspection at the City Hall, 300 North	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Seminole County (unincorporated areas) (FEMA Docket No. 7039) Linden Lake: Entire shoreline within community	*46	Maps available for inspection at the Seminole County Development Review Department, County Services Building, Room W225, 1101 East First Street, Sanford, Florida.		At upstream corporate limits, approximately 1.5 miles upstream of State Highway 186 bridge	*652
within community	*46 *47	Winter Springs (city), Semi- nole County (FEMA Docket No. 7097) Boat Lake:		Oconee County (unincorporated areas) (FEMA Docket No. 7097)	
shoreline within community Bath Lake: Entire shoreline within community Horseshoe lake: Entire shore-	*51 *68	Entire shoreline within community	*55	Apalachee River: Approximately 3 miles downstream of State Route 186 bridge	*574
line within community Lake Markham: Entire shore- line within community Lake Howard: Entire shoreline within community	*40 *48 *48	434, Winter Springs, Florida. GEORGIA		Approximately 250 feet up- stream of westbound span of U.S. Highway 78 bridge Maps available for inspection	*692
Ross Lake: Entire shoreline within community Lake Cockran: Entire shoreline within community	*48 *30	Augusta (city), Richmond County (FEMA Docket No. 7079) Savannah River:		at the Planning and Inspections Building, 23 Water Street, Watkinsville, Georgia.	
Mills Lake: Entire shoreline within community	*45 *43	Approximately 1.35 miles downstream of the confluence of Butler Creek Approximately 1.35 miles up-	*122	Richmond County (unincorporated areas) (FEMA Docket No. 7079) Savannah River:	
Lake Deeks: Entire shoreline within community	*67 *31	stream of Interstate 20 Maps available for inspection at the City-County Municipal Building, 530 Greene Street,	*151	Approximately 0.6 mile upstream of its confluence with McBean Creek	*108
Twin (Oviedo): Entire shoreline within community	*34 *32	Augusta, Georgia. Hall County (unincorporated areas) (FEMA Docket No. 7097)		stream of Sandbar Ferry Road (at City of Augusta corporate limits)	*133
Lake Marion: Entire shoreline within community	*62 *58	Flat Creek: Upstream side of State Route 13	*1,166	At confluence with Savannah River	*118 *125
Lake Nixon: Entire shoreline within community	*46 *31	stream of Southern Railway Limestone Creek: At the confluence with Chattahoochee River	*1,179 *1,077	Maps available for inspection at the City-County Municipal Building, 530 Greene Street, Augusta, Georgia.	
Lake Proctor (Lower): Entire shoreline within community Lake Rogers: Entire shoreline within community	*29 *75	At upstream side of second crossing of State Route 13 Limestone Creek Tributary: At confluence with Limestone	*1,126	INDIANA Shoals (town), Martin County	
Lake Lucerne: Entire shoreline within community	*58 *55	Creek	*1,089 *1,091	(FEMA Docket No. 7105) East Fork White River: Approximately 1.2 miles downstream of the confluence of	
Clear Lake: Entire shoreline within community Lake Tony: Entire shoreline within community Sand Lake: Entire shoreline	*65 *61	Maps available for inspection at the Hall County Engineering Department, 300 Green Street, Gainesville, Georgia.		Beaver Creek: Upstream corporate limits Beaver Creek: At the downstream corporate	*478 *481
within communityPearl Lake: Entire shoreline within community	*116 *54	North High Shoals (town), Oconee County (FEMA Docket No. 7105)		limits	*480 *480
within communityLake Harriet: Entire shoreline within community	*67 *57	Apalachee River: At downstream corporate limits, approximately 0.9 mile downstream of State Highway 186 bridge	*585	at the Town Hall, Water Street, Shoals, Indiana.	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
LOUISIANA		At the confluence of Fleming	*0.0	Approximately 1,000 feet south	
Grand Isle (town), Jefferson Parish (FEMA Docket No.		Canal and Unnamed Canal . East of Bayou Barataria, from Gloria Drive to southern corporate limits	*9.0 *8.0	of intersection of Labranche Canal and U.S. Route 90 Ponding Area 11:	*1.0
7110) Gulf of Mexico: Southern shoreline of Grand		East of Bayou Barataria, from Gloria Drive to the northern corporate limits	*7.0	At intersection of Jung Boulevard and Mayronne Canal North of Lapalco Boulevard	*1.5
Isle At Bay Lane From Bayou Thunder Von	*13 *10	At unnamed canal, approximately 1,000 feet upstream of confluence with Fleming	7.0	from Garden Road east to Ames Boulevard	*1.5
Tranc to the northern shore- line of Caminada Bay At bend in Oleander Drive	*12	Canal Maps available for inspection	*8.0	from Ames Boulevard east to Diane Drive	*1.5
near Bay St. Honore South of Oleander Drive from Caminada Bay to Lona	22	at the City Hall, Route 1, Box 1, Jean LaFitte, Louisiana.		At the intersection of Lincoln- shire Drive and Benedict Drive	*1.0
Linda Avenue Maps available for inspection at the Grand Isle Town Hall,	*13	Jefferson Parish (unincor- porated areas) (FEMA Docket No. 7110)		Approximately 500 feet south of the intersection of Westwood Drive and Lapalco Boulevard	*1.0
Ludwig Lane, Grand Isle, Louisiana. Gretna (city), Jefferson Parish		West Bank Waggaman Basin: Ponding Area 1: At intersection of Willswood Lane and Southern Pacific Railroad	*5.0	Ponding Area 13: East of Sauvage Levee Avenue to Caddy Drive, south of	1.0
(FEMA Docket No. 7110)		Ponding Area 2: Approximately 1,000 feet north of intersec-	0.0	Lapalco Boulevard to Coubra	*3.5
Ponding Areas South of U.S. Route 90:		tion of U.S. Route 90 and	*2.5	West of Mary Drive and east of Nature Drive	*3.5
At the intersection of Gretna Boulevard and Willow Drive . At the intersection of Mason	-1.5	South Kenner Road	*3.5	At intersection of Randolph and James Drive	*3.5
Street and Cypress Lane Maps available for inspection	-1.5	fluence of Avondale Canal and Main Canal	*1.0	At intersection of Patriot Street and Orchid Drive	*1.0
at the City Hall, 2nd and Huey P. Long Avenue, Gretna, Louisiana. Louisiana		mately 1,000 feet southwest of intersection of Avondale Road and U.S. Route 90	*3.5	Approximately 300 feet west of intersection of Floral Drive and Warwick Drive	*1.0
Harahan (city), Jefferson Parish (FEMA Docket No. 7110)		Ponding Area 4: At intersection of Jamie Boulevard and Anne Drive	*3.5	Ponding Area 15: State Route 45 east to Bayou Des Families Ridge North	*5.0
Ponding Area 48: At intersection of Murleson and Berkley Avenue	*10.5	Ponding Area 5: At intersection of Barnes Street and Wiegand Drive	*5.0	South of Bayou Des Families to Russell Drive	*5.0
Ponding Area 49: At intersection of Imperial and Landcaster Drive	*11.5	Ponding Area 6: Approximately 500 feet east of intersection of tank farm siding and		tion of Grand Terre Drive and Chenier Street	*5.5
Ponding Area 29: Approximately 600 feet east of intersection of Rosedown Place		Bridge City Avenue Ponding Area 7: Approximately 2,000 feet northeast of inter- section of U.S. Route 90	*4.0	At intersection of Teton Street and Oregon	*2.5
and Walter Road Ponding Area 37: Approximately 500 feet west of intersection of State Route	*1.5	and Texas and Pacific Rail- road	*2.5	Road and East Ames Boulevard	*2.5
48 and Normandy Ponding Area 28: From north-	*8.0	2,500 feet northeast of inter- section of Texas and Pacific Railroad and tank farm sid-		Route 3134 South Ponding Area 19: State Route	*5.0
ernmost corporate limits to Sauve Road	*2.0	ing	*2.5	3134 to Harvey Canal Ponding Area 23: Harvey Canal area of Intracoastal Waterway, north of Bayou	*1.5
Highway, Harahan, Louisiana. Jean LaFitte (town), Jefferson		ness) from West Krueger to Westwego corporate limits North of U.S. Route 90 (Busi-	*1.5	Barataria Ponding Area 24: From the western Kenner cor-	*5.5
Parish (FEMA Docket No. 7110)		ness) from West Krueger west approximately 2,000 feet	*1.5	porate limits to the Jeffer- son/Orleans Parish bound- ary, east of Bonnabel Canal,	
Gulf of Mexico: At Bayou Baratatia, from State Route 303 to the northern corporate limits	*7.0	Ponding Area 10: North of main canal to U.S. Route 90 and east of main canal to Labranche Canal	*1.0	and north of West Metaire Avenue	*3.5

#Depth in feet above ground. *Elevation in feet (NGVD) *16.0 *5.0 *13 *15 *12	Source of flooding and location Gulf of Mexico: At Hackberry Bay	#Depth in feet above ground. *Elevation in feet (NGVD) *15.0 *-3.5 *-2.0	From the western Kenner corporate limits to the Jefferson/Orleans Parish boundary, north of Lake Pontchartrain Levee
*5.0 *13 *15 *12	Bay	*-3.5 *-2.0	porate limits to the Jeffer- son/Orleans Parish bound- ary, north of Lake Pont- chartrain Levee
*5.0 *13 *15 *12	Gulf of Mexico (Lake Cataouache): At Bayou Segnette near Mayronne Canal just south of Westwego corporate limits Gulf of Mexico: At Caminada Bay	*-3.5 *-2.0	son/Orleans Parish bound- ary, north of Lake Pont- chartrain Levee
*13 *15 *12	Cataouache): At Bayou Segnette near Mayronne Canal just south of Westwego corporate limits Gulf of Mexico: At Caminada Bay	*-3.5 *-2.0	ary, north of Lake Pont- chartrain Levee
*13 *15 *12	Segnette near Mayronne Canal just south of Westwego corporate limits Gulf of Mexico: At Caminada Bay At Bay Des llettes Northern end of Three Bayou Bay At confluence of Chenier Traverse Bayou with Bayou Du-	*-3.5 *-2.0	chartrain Levee
*13 *15 *12	Canal just south of Westwego corporate limits Gulf of Mexico: At Caminada Bay At Bay Des Ilettes Northern end of Three Bayou Bay At confluence of Chenier Traverse Bayou with Bayou Du-	*-3.5 *-2.0	At the intersection of Cherokee Avenue and Poplar Street Ponding Area 25: At intersec- tion of 35th Street and
*13 *15 *12	Westwego corporate limits Gulf of Mexico: At Caminada Bay At Bay Des Ilettes Northern end of Three Bayou Bay At confluence of Chenier Traverse Bayou with Bayou Du-	*-2.0	Avenue and Poplar Street Ponding Area 25: At intersection of 35th Street and
*13 *15 *12	Gulf of Mexico: At Caminada Bay At Bay Des Ilettes Northern end of Three Bayou Bay At confluence of Chenier Traverse Bayou with Bayou Du-	*-2.0	Ponding Area 25: At intersection of 35th Street and
*15 *12	At Bay Des Ilettes Northern end of Three Bayou Bay At confluence of Chenier Traverse Bayou with Bayou Du-		tion of 35th Street and
*12	Northern end of Three Bayou Bay At confluence of Chenier Tra- verse Bayou with Bayou Du-		Ridgelake Drive
	BayAt confluence of Chenier Traverse Bayou with Bayou Du-	*n n	· ·
	At confluence of Chenier Tra- verse Bayou with Bayou Du-	*n n	Ponding Area 26:
*12	verse Bayou with Bayou Du-	"() ()	At intersection of Maple Ridge
*12		0.0	Drive E and Edinburg At intersection of East Living-
	F 1	*0.0	ston Place and Dolores
	At confluence of Bayou Des	0.0	Ponding Area 27: At intersec-
	Familles with Bayou		tion of North Upland Avenue
*7	Barataria	*3.0	and Milan Street
	Maps available for inspection		Ponding Area 28: At intersec-
	at the Parish Government Of- fice Building, 1221 Elmwood	*2.0	tion of Mary Lane and Ste-
	Place Boulevard, Harahan,	*2.0	phen Drive Ponding Area 29: At intersec-
	Louisiana.		tion of Bellegrove Place and
		*1.5	Orchard Road
			Ponding Area 30: At intersec-
			tion of Powell Street and
		*2.5	Wholesalers Parkway
			Ponding Area 31: At intersec-
		*4.5	tion of Morris Place and Gelpi Avenue
*-3.5		4.0	Ponding Area 32: Approxi-
0.0	West of East Grandlake Boule-		mately 600 feet south on
*-3.5	vard		intersection of Maple Ridge
	At the intersection of Platt and	*0.0	Drive and Airline Highway
*-3.5			Ponding Area 33: Approxi-
			mately 500 feet west of intersection of Caroline
		*7.0	Street and U.S. Route 48
	Avenue, Renner, Louisiana.		Ponding Area 34: Approxi-
	Westwego (city) Jefferson		mately 500 feet southwest of
		*0 =	intersection of Valerie Ave-
	7110)	^6.5	nue and State Route 48
	Ponding Area 9:		Ponding Area 35: At intersection of Marigold Street and
	At intersection of Vic A. Pitrie	*4.5	Hibiscus Place
*1.5	Drive and E Avenue		Ponding Area 36: At intersec-
	At Angela Street and western	*6.0	tion of 4th and Moss Lane
*1.5	•		Ponding Area 37: Approxi-
			mately 500 feet southwest of intersection of Levee View
*1.5		*8.0	Drive and State Route 48
	Gulf of Mexico: Dugues Canal	0.0	Ponding Area 38: At intersec-
*6.0	at southern corporate limits .		tion of South Drive and
	Maps available for inspection	*9.5	Central Avenue
			Ponding Area 39: Riverdale
	vvestwego, Louisiana.		Drive east to Shrewsbury
	MAINE	*a n	Road, south of U.S. Route
	- MAINE	0.0	Ponding Area 40: Approxi-
	Phillips (town), Franklin		mately 300 feet south of
	County (FEMA Docket No.		intersection of U.S. Route 90
	7083)	*4.0	and Coolidge Street
			Ponding Area 41: At intersec-
*E10		*0.5	tion of Spruce and Brooklyn
		"3.5	Avenue Ponding Area 42: At intersec-
010			tion of Byron and Dakin
	At confluence with Sandy	*2.0	Street
*-3.5 *1.5 *1.5	r	Kenner (city), Jefferson Parish (FEMA Docket No. 7110) Ponding Area 24: New Orleans International Air port east runway north to wards Veterans Memoria Highway	*1.5 Kenner (city), Jefferson Parish (FEMA Docket No. 7110) *2.5 Ponding Area 24: New Orleans International Air port east runway north to wards Veterans Memoria Highway

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Maps available for inspection at the Town Office, 4 Epping Street, Raymond, New Hamp- shire.		Metamora (village), Fulton County (FEMA Docket No. 7105)		Approximately 520 feet up- stream of the Penn Central Railroad culvert	*620
NEW YORK		Tenmile Creek: Approximately 0.5 mile down-		Moore Street, Huntingdon, Pennsylvania.	
Hammondsport (village), Steuben County (FEMA Docket No. 7105)		stream of Garnsey Street Approximately 225 feet up- stream of Swanton Street	*715 *720	Juniata (township), Hunting- don County (FEMA Docket	
Glen Brook: Approximately 625 feet downstream of Pulteney Street Approximately 0.4 mile upstream of Pulteney Street	*721 *826	Maps available for inspection at the Metamora Village Municipal Building, 114 East Main Street, Metamora, Ohio.		No. 7097) Juniata River: At downstream corporate limits At upstream corporate limits Raystown Branch Juniata	*602 *608
Maps available for inspection at the Village Office, 41 Lake Street, Hammondsport, New		Milford Center (village), Union County (FEMA Docket No. 7097)		River: From the confluence with Juniata River to the T-428	*606
York. NORTH CAROLINA		Big Darby Creek: Approximately 0.3 mile downstream of U.S. Route 36 At upstream corporate limits	*979 *985	Maps available for inspection at Ms. Alice Kocik, Secretary/ Treasurer's residence, R.D. 1, Box 378, Huntingdon, Penn-	
Bertie (county), (unincorporated areas) (FEMA Docket No. 7097)		Maps available for inspection at the Town Hall, 12 Railroad Street, Milford Center, Ohio.		sylvania. Port Carbon (borough), Schuylkill County (FEMA	
Roanoke River: At mouth of Roanoke River At Washington and Martin Counties boundary	*8	Richwood (village), Union County (FEMA Docket No. 7097)		Docket No. 7105) Mill Creek: Approximately 250 feet upstream of the Rose Street	
Maps available for inspection at the Bertie County Building, Inspector's Department, County Courthouse, Windsor, North Carolina.		Ash Run: At confluence with Fulton Creek At Race Road Fulton Creek: At confluence of Ash Road	*941 *943 *941	footbridge	*634 *642
Plymouth (town), Washington County (FEMA Docket No. 7097)		Approximately 1,050 feet upstream of confluence of Ash	*941	St. Clair (borough), Schuylkill County (FEMA Docket No.	
Roanoke River: At downstream extraterritorial corporate limits At upstream corporate limits Welch Creek:	*8 *9	Maps available for inspection at Village Hall, 101 South Franklin Street, Richwood, Ohio.		7097) Mill Creek: Approximately 590 feet downstream of Twing Street At upstream corporate limits	*691 *806
At downstream corporate limits At upstream extraterritorial limits	*9 *9	PENNSYLVANIA		Maps available for inspection at the Borough Hall, 16 South Third Street, St. Clair, Penn-	
Maps available for inspection at the City Hall, 132 East Water, Plymouth, North Caro- lina.		Huntingdon (borough), Huntingdon County (FEMA Docket No. 7105) Juniata River:		Upper Chichester (township), Delaware County (FEMA Docket No. 7097)	
ОНЮ		Approximately 1,550 feet downstream of the confluence of Standing Stone		Spring Run: At confluence with Naaman	***
Gilboa (village), Putnam County (FEMA Docket No.		Creek	*614	Creek	*89
7110) Blanchard River: Approximately 1,050 feet		Bridge Standing Stone Creek: At the confluence with the Ju-	*638	Bezor's Run: At confluence with Marcus Hook Creek	*84
downstream of Pearl Street . Approximately 1,100 feet upstream of Pearl Street	*742 *744	niata River Approximately 0.7 mile up- stream of Penn Street	*615 *615	Approximately 0.9 mile upstream of Bethel Road Maps available for inspection	*164
Maps available for inspection at the Municipal Council Room, 206 West Main Street, Gilboa, Ohio.		Muddy Run: At the confluence with the Juniata River	*619	at the Town Hall, Furey Road, Boothwyn, Pennsylvania.	

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
SOUTH CAROLINA		At confluence with Molly		Maps available for inspection	
Berkeley County (unincorporated areas) (FEMA		Branch Just upstream of State Road 357 Quinby Creek:	*34	at the Department of Public Services, 167 Washington Street, Collierville, Tennessee.	
Docket No. 7105) Ancrum Creek: At confluence with Ancrum Swamp and Limehouse		Approximately 900 feet downstream of State Route 41 At confluence of Bennett Branch	*8	Germantown (city), Shelby County (FEMA Docket No. 7105)	
Branch Upstream of State Route 61 Bennett Branch:	*35 *77	Northampton Creek: At confluence of Bennett		Wolf River: About 800 feet upstream of	
At confluence with Quinby Creek	*24	Branch Approximately 1.3 miles upstream of Northampton	*24	confluence of Wolf River Lateral A Approximately 0.3 mile down-	*258
Approximately 0.8 mile upstream of confluence with Quinby Creek	*29	Road Sandy Run Creek: Approximately 350 feet down-	*46	stream of confluence of Wolf River Lateral E	*268
Canadys Creek: At confluence with Wadboo Creek	*10	stream of U.S. Highway 176 Approximately 2.1 miles upstream of U.S. Highway 176	*54 *81	at the Department of Engineering, 1930 South Germantown	
Just upstream of Alternate U.S. Highway 17	*28	Sandy Run Creek Tributary No. 1:	01	Road, Germantown, Tennessee.	
Approximately 0.4 mile down- stream of U.S. Route 52 Approximately 100 feet up-	*35	At confluence with Sandy Run Creek Approximately 1.3 miles up- stream of confluence with	*58	Lynchburg-Moore County, Metropolitan Government (FEMA Docket No. 7110)	
stream of State Road 773 Gravel Hill Swamp: Approximately 0.6 mile down-	*77	Sandy Run CreekSandy Run Creek Tributary No.	*73	East Fork Mulberry Creek: Approximately 200 feet downstream of Louse Creek Road	*738
stream of State Road 126 At confluence of Walker Swamp	*31 *40	2: At confluence with Sandy Run Creek	*58	Approximately 0.5 mile upstream of the most upstream	730
Halfway Swamp: At confluence with Walker Swamp	*55	Approximately 1.19 miles upstream of confluence with Sandy Run Creek	*71	crossing of Tennessee Highway 55	*828
Just upstream of State Route 35	*73	Tributary to Wapoola Creek: Approximately 0.6 mile upstream of the Wapoola		At confluence with East Fork Mulberry Creek	*775
Approximately 0.3 mile upstream of CSX Transportation	*27	Creek	*18 *45	stream of confluence with East Fork Mulberry Creek Maps available for inspection	*825
Approximately 0.7 mile upstream of U.S. Highway 52 Landfill Branch Tributary No. 1:	*59	Walker Swamp: At confluence with Gravel Hill Swamp	*40	at the Metro Courthouse, Pub- lic Square, Lynchburg, Ten- nessee.	
At confluence with Landfill Branch	*27	Approximately 1 mile upstream of confluence of Halfway Swamp	*72	Memphis (city), Shelby County	
Approximately 100 feet up- stream of U.S. Highway 17A Landfill Branch Tributary No. 2:	*44	Wadboo Creek: At upstream side of State		(FEMA Docket No. 7105) Wolf River: At confluence with Mississippi	
At confluence with Landfill Branch Approximately 0.59 mile up-	*39	Road 44 At confluence of Canadys Creek	*10	River	*231 *262
stream of confluence with Landfill Branch	*46	Maps available for inspection at the Tax Assessor Office, 223 N. Liveoak, Moncks Cor- ner, South Carolina.		Maps available for inspection at the City Department of Engineering, 125 North Mid America Mall, Memphis, Tennessee.	202
stream of Lakewood Dam Just upstream of Gross Road . Molly Branch:	*70 *83	TENNESSEE		Millington (city), Shelby	
Approximately 200 feet up- stream of CSX Transpor- tation bridge	*16	Collierville (town), Shelby County (FEMA Docket No. 7105)		County (FEMA Docket No. 7105)	
Just upstream of State Road 357	*62	Wolf River: Approximately 0.75 mile down-		North Fork Creek Lateral A: At the confluence with North Fork Creek	*263
At confluence with Molly Branch Just upstream of State High-	*34	stream of confluence of Wolf River Lateral J Approximately 0.70 mile up-	*287	Approximately 0.44 mile up- stream of the confluence with North Fork Creek	*270
way 50	*46	stream of confluence of Wolf River Lateral J	*289	Maps available for inspection at the City Hall, Millington, Tennessee.	0

Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)	Source of flooding and location	#Depth in feet above ground. *Elevation in feet (NGVD)
Polk County (unincorporated areas) (FEMA Docket No. 7110) Hiwassee River: Approximately 1.8 miles downstream of Chestuee Creek confluence	*711 *714	Approximately 0.62 mile upstream of the confluence with North Fork Creek	*273 *273	Approximately 0.4 mile downstream of the U.S. Route 460 bridge	*2,395 *2,414 *2,415 *2,443
Approximately 100 feet upstream of Hiwassee River confluence Immediately downstream of Ocoee Dam #1	*714 *742	Lawrenceville (town), Bruns- wick County (FEMA Docket		at the Mercer County Court- house, Courthouse Square, Princeton, West Virginia.	
Maps available for inspection at the Polk County Courthouse, Main Street, Benton, Tennessee. Ripley (town), Lauderdale County (FEMA Docket No. 7097) Cane Creek: Upstream side of State Route 19 bridge	*322	Roses Creek: Approximately 0.2 mile downstream of U.S. Business Route 58 Approximately 0.4 mile upstream of U.S. Business Route 58 Approximately 0.4 mile upstream of U.S. Business Route 58 Roses Creek: Approximately 250 feet downstream of Norfolk and Western Railway Approximately 0.3 mile upstream of U.S. Business Route 58 Maps available for inspection at the Town Manager's Office,	*173 *175 *179 *183	WISCONSIN Oshkosh (city), Winnebago County (FEMA Docket No. 7093) Sawyer Creek: Just downstream of Westfield Street	*753 *773 stance No.
at City Hall, 110 South Washington Street, Ripley, Tennessee. Unincorporated Areas of		Town Hall, 400 North Main Street, Lawrenceville, Virginia. WEST VIRGINIA		83.100, "Flood Insurance.") Dated: January 23, 1995. Richard T. Moore, Associate Director for Mitigation.	
Shelby County (FEMA Docket No. 7105) North Fork Creek Lateral A:		Mercer County (unincorporated areas) (FEMA Docket No. 7110) Brush Creek:		[FR Doc. 95–2200 Filed 1–27–95; BILLING CODE 6718–03–P	8:45 am]